Dry-Running Vacuum Pumps EVE-TR X



Suction rate from 10 m³/h to 129 m³/h



Suitability for industry specific applications



Application

- Vacuum pump for universal use in a wide range of different applications in the sector of automatic and manual handling
- · Handling of airtight workpieces
- Rapid evacuation of vacuum systems

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Design

- Vacuum pump in a dry-running design with or without an additional filter
- In three-phase version
- Pump acting as a sliding vane compressor with especially vibration free operation and constant feed volumes
- Compact design with integrated cooling fan and permanently lubricated bearings
- Mounting holes with integrated damping elements
- To be preferably mounted with the motor shaft horizontal

Product highlights

- Honed housing and durable rotary vane made of resin bonded carbon
- Multi-cell compressor principle guarantees vibration-free operation and low-pulsation, continuous output
- Excellent heat dissipation thanks to permanently lubricated bearings and powerful cooling fan
- Individually adjustable suction flow rate for optimized air consumption and a wide range of applications

3 - Performance class

10 to 140

10...140

Suction rate in m³/h

Designation code Dry-Running Vacuum Pumps EVE-TR X

EV	Έ –	- TR-X	-	40	0	_	AC3	
1		2		3			4	
1 – Abbr	eviated desi	gnation		2 – Pump	o type			
Code Version				Code	Туре			
EVE	EVE			TR-X	Dry-running			
4 – Supply voltage				5 – Product addition				
Code	Туре			Code	Туре			
AC3	Three-phase			F	Additional filter			

Vacuum pump EVE-TR-X is delivered as a ready to connect product.

Available spare parts: filter insert, set of parts subject to wear

Available accessories: vacuum regulation valve